DOC ID	DOC DATE	PAGE COUNT	TITLE	REL DOC	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME   SITE ID	SSID/ OUID	ADDRESSEE	AUTHOR	RESOURCE TYPE
R06-90044935	06/01/2021	152	FINAL - PRELIMINARY CONCEPTUAL STUDY AREA MODEL TECHNICAL REPORT - CENTRAL STUDY AREA REMEDIAL INVESTIGATION/FEASIBILITY STUDY		REMEDIAL/Remedy Characterization	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	NONE (NONE SPECIFIED)	NONE (JACOBS)	Report
R06-100025621	06/11/2021	126	SAN MATEO CREEK BASIN GROUNDWATER SITE: CENTRAL STUDY AREA REMEDIAL INVESTIGATION/FEASIBILITY STUDY WORK PLAN - FINAL, JUNE 2021		REMEDIAL/Remedy Characterization	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	NONE (NONE SPECIFIED)	NONE (JACOBS)	Work Plan
R06-100025622	06/11/2021	417	[EPA RECEIVED REDACTED] SAN MATEO CREEK BASIN GROUNDWATER SITE: CENTRAL STUDY AREA REMEDIAL INVESTIGATION/FEASIBILITY STUDY - SAMPLING AND ANALYSIS PLAN - FINAL, JUNE 2021		REMEDIAL/Remedy Characterization	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	NONE (NONE SPECIFIED)	NONE (JACOBS)	Work Plan
R06-100025623	03/16/2021	14	SAN MATEO CREEK BASIN GROUNDWATER SITE: CENTRAL STUDY AREA REMEDIAL INVESTIGATION/FEASIBILITY STUDY - IDENTIFICATION OF CANDIDATE TECHNOLOGIES MEMORANDUM FOR TREATABILITY STUDIES, MARCH 2021		REMEDIAL/Remedy Characterization	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	LATTIN,DANIEL (BARRICK GOLD CORPORATION)	MINCHAK,JEFFREY (JACOBS)	Work Plan
R06-100025624	03/16/2021	167	SAN MATEO CREEK BASIN GROUNDWATER SITE: CENTRAL STUDY AREA REMEDIAL INVESTIGATION/FEASIBILITY STUDY - HEALTH AND SAFETY PLAN, MARCH 2021		REMEDIAL/Remedy Characterization	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	NONE (NONE SPECIFIED)	NONE (JACOBS)	Work Plan
R06-100025625	06/11/2021	2	EMAIL CORRESPONDENCE TO EPA FROM SAN MATEO CREEK BASIN CENTRAL STUDY AREA WORKING GROUP - TRANSMITTAL OF FINAL RI/FS WORK PLAN, SAMPLING AND ANALYSIS PLAN, PRELIMINARY CONCEPTUAL STUDY AREA MODEL AND WORKING GROUP'S RESPONSE TO COMMENTS		REMEDIAL/Remedy Characterization	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	PURCELL,MARK,D (U.S. ENVIRONMENTAL PROTECTION AGENCY)	LATTIN,DANIEL (BARRICK GOLD CORPORATION)	Email
R06-100025626	03/16/2021	2	EMAIL CORRESPONDENCE TO EPA FROM SAN MATEO CREEK BASIN CENTRAL STUDY AREA WORKING GROUP - TRANSMITTAL OF REVISED HEALTH AND SAFETY PLAN AND WORKING GROUP'S RESPONSE TO COMMENTS		REMEDIAL/Remedy Characterization	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	PURCELL,MARK,D (U.S. ENVIRONMENTAL PROTECTION AGENCY)	LATTIN,DANIEL (BARRICK GOLD CORPORATION)	Email
R06-100025627	03/16/2021	2	EMAIL CORRESPONDENCE TO EPA FROM SAN MATEO CREEK BASIN CENTRAL STUDY AREA WORKING GROUP - TRANSMITTAL OF THE IDENTIFICATION OF CANDIDATE TECHNOLOGIES MEMORANDUM FOR TREATABILITY STUDIES AND WORKING GROUP'S RESPONSE TO COMMENTS		REMEDIAL/Remedy Characterization	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	PURCELL,MARK,D (U.S. ENVIRONMENTAL PROTECTION AGENCY)	LATTIN,DANIEL (BARRICK GOLD CORPORATION)	Email